

aws

Search

[Alt+S]

United States (N. Virginia)

ashiferaw

EC2 > Instances

Instances (2) Info

Last updated less than a minute ago

Connect

Instance state

Actions

Launch instances

Find Instance by attribute or tag (case-sensitive)

All states

< 1 >

	Name	Instance ID	Instance state	Instance type	Status check	Alarm status	Availability Zone
<input type="checkbox"/>	myserver-1	i-03b5f4aa00b7708fb	Running	t2.micro	2/2 checks passed	View alarms +	us-east-1d
<input type="checkbox"/>	myserver-2	i-0a056892a0ce835d2	Running	t2.micro	2/2 checks passed	View alarms +	us-east-1d

Select an instance

aws

Search

[Alt+S]

United States (N. Virginia)

ashiferaw

EC2 > Instances > i-03b5f4aa00b7708fb

Instance summary for i-03b5f4aa00b7708fb (myserver-1) Info

Updated less than a minute ago

Connect

Instance state

Actions

Instance ID i-03b5f4aa00b7708fb	Public IPv4 address 54.81.249.167 open address	Private IPv4 addresses 172.31.31.237
IPv6 address -	Instance state Running	Public IPv4 DNS ec2-54-81-249-167.compute-1.amazonaws.com open address
Hostname type IP name: ip-172-31-31-237.ec2.internal	Private IP DNS name (IPv4 only) ip-172-31-31-237.ec2.internal	Elastic IP addresses -
Answer private resource DNS name IPv4 (A)	Instance type t2.micro	AWS Compute Optimizer finding Opt-in to AWS Compute Optimizer for recommendations. Learn more
Auto-assigned IP address 54.81.249.167 [Public IP]	VPC ID vpc-096ee98c564d85aa3 (default)	Auto Scaling Group name -
IAM Role -	Subnet ID subnet-04b6f2d0631d2098f	

aws

Search

[Alt+S]

United States (N. Virginia)

ashiferaw

EC2 > Instances > i-0a056892a0ce835d2

Instance summary for i-0a056892a0ce835d2 (myserver-2) Info

Updated less than a minute ago

Connect

Instance state

Actions

Instance ID i-0a056892a0ce835d2	Public IPv4 address 3.87.153.84 open address	Private IPv4 addresses 172.31.25.60
IPv6 address -	Instance state Running	Public IPv4 DNS ec2-3-87-153-84.compute-1.amazonaws.com open address
Hostname type IP name: ip-172-31-25-60.ec2.internal	Private IP DNS name (IPv4 only) ip-172-31-25-60.ec2.internal	Elastic IP addresses -
Answer private resource DNS name IPv4 (A)	Instance type t2.micro	AWS Compute Optimizer finding Opt-in to AWS Compute Optimizer for recommendations. Learn more
Auto-assigned IP address 3.87.153.84 [Public IP]	VPC ID vpc-096ee98c564d85aa3 (default)	Auto Scaling Group name -
IAM Role -	Subnet ID subnet-04b6f2d0631d2098f	

aws

Search

[Alt+S]

United States (N. Virginia)

ashiferaw

Aurora and RDS

Databases

database-1

Connectivity & security

Monitoring

Logs & events

Configuration

Zero-ETL integrations

Maintenance & back

Connectivity & security

Endpoint & port

Endpoint

database-1.cifgsaa6ur7x.us-east-1.rds.amazonaws.com

Port

3306

Networking

Availability Zone

us-east-1d

VPC

default (vpc-096ee98c564d85aa3)

Subnet group

default-vpc-096ee98c564d85aa3

Subnets

subnet-02b160c533fe338eb

subnet-0507828069f7f6ff2

subnet-093aa833cdc3d0626

subnet-0d4740c58b48d70a7

subnet-0fb15c0f041576d7e

subnet-04b6f2d0631d2098f

Security

VPC security groups

default (sg-0fa8327423f6e0ef2)

Active

Publicly accessible

No

Certificate authority

rds-ca-rsa2048-g1

Certificate authority date

May 25, 2061, 18:34 (UTC-05:00)

DB instance certificate expiration date

May 10, 2026, 19:19 (UTC-05:00)

aws

target groups

United States (N. Virginia)

ashiferaw

EC2

Target groups

tg

One target registered successfully to tg.

tg

Actions

Details

arn:aws:elasticloadbalancing:us-east-1:495849800347:targetgroup/tg/f661af2eddbf4248

Target type

Instance

Protocol : Port

HTTP: 80

Protocol version

HTTP1

VPC

vpc-096ee98c564d85aa3

IP address type

IPv4

Load balancer

app-lb

2

0 Anomalous

0 Unhealthy

0 Unused

0 Initial

0 Draining

Distribution of targets by Availability Zone (AZ)

Select values in this table to see corresponding filters applied to the Registered targets table below.

aws

Search

[Alt+S]

United States (N. Virginia)

ashiferaw

EC2

Load balancers

app-lb

Application Load Balancers now support public IPv4 IP Address Management (IPAM)

Edit IP pools

app-lb

Actions

Details

Load balancer type

Application

Scheme

Internet-facing

Status

Active

Hosted zone

Z35XD0TRQ7X7K

VPC

vpc-096ee98c564d85aa3

Availability Zones

subnet-0fb15c0f041576d7e us-east-1b (use1-az1)

subnet-04b6f2d0631d2098f us-east-1d (use1-az4)

subnet-0d4740c58b48d70a7 us-east-1e (use1-az3)

subnet-093aa833cdc3d0626 us-east-1a (use1-az6)

subnet-0507828069f7f6ff2 us-east-1f (use1-az5)

Load balancer IP address type

IPv4

Date created

May 10, 2025, 20:25 (UTC-05:00)

Amazon S3

General purpose buckets

Directory buckets

Table buckets

Access Grants

Access Points

Object Lambda Access Points

Multi-Region Access Points

Batch Operations

IAM Access Analyzer for S3

Block Public Access settings for this account

Storage Lens

Dashboards

Storage Lens groups

AWS Organizations settings

cc-bucket-react

Objects

Metadata

Properties

Permissions

Metrics

Management

Access Points

Objects (8)

Copy S3 URI

Copy URL

Download

Open

Delete

Actions

Create folder

Upload

Objects are the fundamental entities stored in Amazon S3. You can use [Amazon S3 inventory](#) to get a list of all objects in your bucket. For others to access your objects, you'll need to explicitly grant them permissions. [Learn more](#)

Find objects by prefix

< 1 >

	Name	Type	Last modified	Size	Storage class
<input type="checkbox"/>	asset-manifest.json	json	May 10, 2025, 21:26:57 (UTC-05:00)	517.0 B	Standard
<input type="checkbox"/>	favicon.ico	ico	May 10, 2025, 21:26:57 (UTC-05:00)	3.8 KB	Standard
<input type="checkbox"/>	index.html	html	May 10, 2025, 21:26:58 (UTC-05:00)	744.0 B	Standard
<input type="checkbox"/>	logo192.png	png	May 10, 2025, 21:26:58 (UTC-05:00)	5.2 KB	Standard

aws

Search

[Alt+S]

Global

ashiferaw

CloudFront

Distributions

E2N42UW4VUP75I

View metrics

General

Security

Origins

Behaviors

Error pages

Invalidations

Tags

Logging

Details

Distribution domain name

d2bdpmpbh0l5l.cloudfront.net

ARN

arn:aws:cloudfront:495849800347:distribution/E2N42UW4VUP75I

Last modified

May 11, 2025 at 2:37:09 AM UTC

Settings

Description

-

Price class

Use all edge locations (best performance)

Supported HTTP versions

HTTP/2, HTTP/1.1, HTTP/1.0

Alternate domain names

-

Standard logging

[Off](#)

Cookie logging

[Off](#)

Default root object

index.html

Add New Student

Student added successfully!

ID

Name

Add Student

Student List

hadis ID: 2 [Delete](#)

abel ID: 3 [Delete](#)

df ID: 4 [Delete](#)